

Kenyon College

Digital Kenyon: Research, Scholarship, and Creative Exchange

Four Valleys Archive

Anthropology

5-16-2000

PVC-CAT-006-E-076-003-STMP

Elizabeth Dysert
Kenyon College

Follow this and additional works at: <https://digital.kenyon.edu/honduras>

 Part of the Archaeological Anthropology Commons

Recommended Citation

Dysert, Elizabeth, "PVC-CAT-006-E-076-003-STMP" (2000). *Four Valleys Archive*. Paper 78430.
<https://digital.kenyon.edu/honduras/78430>

This Catalog Sheet is brought to you for free and open access by the Anthropology at Digital Kenyon: Research, Scholarship, and Creative Exchange. It has been accepted for inclusion in Four Valleys Archive by an authorized administrator of Digital Kenyon: Research, Scholarship, and Creative Exchange. For more information, please contact noltj@kenyon.edu.

PROYECTO VALLE DE CACAULAPA
CATALOG FORM

DATE: 16 May 2000

LOT NUMBER: 6E/076

SUBSTANCE: ceramic

OBJECT: Stamp

CATALOG #: 6E/076-3

MULTIPLES?

DRAWN BY:

PASTE GROUP (for ceramics): F

EXCAVATOR:

CATALOGED BY:

MAXIMUM--HGT/LENGTH: 34.1 mm WIDTH: 27.85 mm THICKNESS: 8.8 mm

VERBAL DESCRIPTION:

This is a stamp

It is: complete — incomplete

If incomplete, specify the segment preserved:

bottom edge, mid part of design, & handle fragment

The item: is — is not decorated. If decorated, describe location and nature of decoration:

Square or rectangular stamp. Bottom edge is crinkled out. Design is two dancing monkeys hooked together. Handle is pretty much complete.
Much complete

The item is: not eroded — slightly — moderately — extremely — eroded.

The item is: not drawn — drawn. Where? reverse

Comments:

PROYECTO VALLE DE CAZAJAHUAT
CATALOG FORM

1. NOMBRE DEL PROYECTO

2. FECHA DE ELABORACION

3. ELABORADO POR

4. EXC. V. O. R. (CATEGORIA)

5. ANCHO DE CALZADA (M)

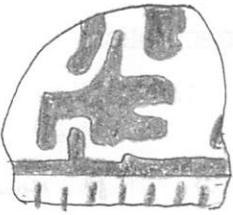
6. ANCHO DE CARRETERA (M)

7. TIPO DE CARRETERA

8. TIPO DE PAVIMENTO

9. TIPO DE DRENAJE

10. TIPO DE BORDILLO



11. TIPO DE BARRERA

12. TIPO DE ALBERCA

13. TIPO DE PUENTE

14. TIPO DE TUNEL

15. TIPO DE OBRERA

16. TIPO DE MAQUINARIA

17. TIPO DE MATERIAL